

From Page N

59777.AH692.f OLI8260	1	TTT GGG TTT GGC GCG CCC TCT CCA ATA CTG GTC AAG ACA CCA TTT	DNA
45 mer		reference:	
59777.AH694.Nsl.f	1	TTG GTT ATG CAT CAG ATG ACG ATG ACA AAC TCT CCA ATA CTG GTC AAG ACA CCA TTT	DNA
57 mer		reference:	
59777.AH693.r OLI8262	1	GTC ACC TTC GCC TAA TGT TT	5' Phosphorylate DNA
20 mer		reference:	
59777.AH695.Not.r	1	TTT GGG TTT GCG GCC GCT TAG TCA CCT TCG CCT AAT GTT T	DNA
40 mer		reference:	
62377.AH696.f OLI8264	1	AAA CCC AAA GCG GCC GCT AAA CCA CCA TGA CGC TCC TCC CC	DNA
41 mer		reference:	
62377.AH698.Nsl.f	1	AAA CCC AAA ATG CAT CAG ATG ACG ATG ACA AAC ACC ATG ACC CCT CCC	DNA
48 mer		reference:	
62377.AH697.r OLI8266	1	CAC TGA ACG GGG CAG CAC	5' Phosphorylate DNA
18 mer		reference:	
62377.AH699.Not.r	1	AAA CCC AAA GCG GCC GCT TAC ACT GAA CGG GGC AGC AC	DNA
38 mer		reference:	
59814.AH700.f OLI8268	1	AAA CCC AAA GCG GCC GCT AAA CCA CCA TGA GAG TGT CAG GTG TGC TTC GCC	DNA
51 mer		reference:	
59814.AH702.Nsl.f	1	AAA CCC AAA ATG CAT CAG ATG ACG ATG ACA AAA TAG TCA CGA CAT GGA TGT TTA TTC GAA	DNA
60 mer		reference:	
59814.AH701.r OLI8270	1	AAA TGG CTT CGG GGG CAT GCA	5' Phosphorylate DNA
21 mer		reference:	
59814.AH703.Not.r	1	AAA CCC AAA GCG GCC GCT TAA AAT GGC TTC GGG GGC ATG CA	DNA
41 mer		reference:	
60625.AH704.f OLI8272	1	AAA GGG AAA GCG GCC GCT AAA CCA CCA TGG CGA ACC CCG GGC TG	DNA
44 mer		reference:	
60625.AH706.Nsl.f	1	AAA GGG AAA ATG CAT CAG ATG ACG ATG ACA AAC GCT GGG GCC GAG	DNA
45 mer		reference:	
60625.AH705.r OLI8274	1	AGC AGT GAT GGC TTC CGG A	5' Phosphorylate DNA
19 mer		reference:	
60625.AH707.Not.r	1	AAA GGG AAA GCG GCC GCT TAA GCA GTG ATG GCT TCC GGA	DNA
39 mer		reference:	

To Page No.

Witness d &amp; Und rstood by m ,

Dat

Invented by

Dat

Rec rded by

From Page No. \_\_\_\_\_

Make maps and enter constructs  
in database

### Baculovirus Construct DNA Sequencing Hard Copy

Scientist: Bethanne Deuel

Oligos: 403 and 406

Construct DNA Number	FL DNA number	Miniprep number
71298	PH.48314.IgG	48314.1
71299	PH.48314.IgG	48314.3
71305	PH.49821.IgG	49821.9
71306	PH.49821.IgG	49821.10
71291	PH.41386.IgG	41386.20
71303	PH.49624.IgG	49624.34
71304	PH.49624.IgG	49624.35
71296	PH.45410.IgG	45410.39
71297	PH.45410.IgG	45410.40
71300	PH.48333.IgG	48333.45
71301	PH.45417.IgG	45417.49
71302	PH.45417.IgG	45417.50
71294	PH.46777.IgG	46777.54
71295	PH.46777.IgG	46777.55
71293	PH.44804.IgG	44804.64
71307	PH.62377.IgG	62377.1
71308	PH.62377.IgG	62377.2

Witnessed &amp; Understood by me,

Date

Invented by

Date

To Page No. \_\_\_\_\_

Recorded by

From Page No. 7

Lamp scale infections on:

34434. his JF

62306. his 8 JF

62377 IgG 6/5/48

62377 IgG 5/27/48

65851 mp#83 B.D.

60274 #67 B.D.

59825 131 B.D.

} B.D.

only 500mls

IL

IL

7<sup>th</sup> Amps on:

58723 146

66309 59

33085

58737 1549

16451 NL6

47394 4

22781 NL3

60615 1530

62886 143

61755 149

64905 51

04885 135

Split 2(3) 1:8 feeds -

25ml

5ml / plate

plates 7.75% confluent -

wash plate 1 w/ 10ml, aspirate  
then add 5ml complete

Witnessed &amp; Understood by me,

Date

Invented by

Recorded by

To Page No. 4

From Page No. \_\_\_\_\_

harvest 2nd Amps from pg 35

gels on large scales:

15% Reduced

Mw

65405 . M2 . his . 35	28,465
30868 . his	39,284
34434 . his	41,896
62306 . his	27,163

15% Not Reduced

Mw

65405 . M2 . 35	
30868 . his	
34434 . his	
62306 . his	

a.u.

a.u.

Aggregated

12% Reduced

Mw

Mr

1L17 6/5 62377 . IgG	21,764
1L17 5/1 "	
59825 . IgG	30,570
60274 8/28 IgG	18,153
60274 8/31 IgG	16,454
62810 . IgG	16,454
64903 . IgG	10,110
49821 . IgG	13,710
59847 . IgG	40,454 a.u.
65351 IgG	11,419

12% Non-Reduced

1L17 6/5 62377 . IgG	} expression questionable
1L17 5/1	
59825	O.K.
60274	Aggregated
60274	
62810	Aggregated
64903	O.K.
49821	- Aggregated
59847	- Aggregated O.K.
65351	- definitely aggregated

Witnessed &amp; Understood by m ,

Dat

Invented by

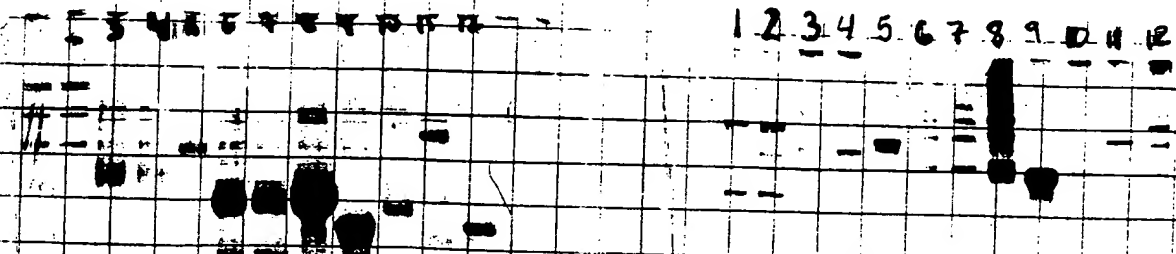
R corded by

To Page No. \_\_\_\_\_

Dat /

From Page No. \_\_\_\_\_

gels



Witnessed &amp; Underwritten by me,

Date

Invented by

Recorded by

To Page No. \_\_\_\_\_

Date